Preface

- 1. Edward Ezell, "Man on Mars: The Mission That NASA Did Not Fly" (paper presented at the American Association for the Advancement of Science Annual Meeting, Houston, Texas, 3-8 January 1979), p. 24.
- 2. Readers seeking additional information on Mars planning are directed to the author's Web site Romance to Reality (http://members.aol.com/dsfportree/explore.htm), which contains over 250 annotations of Moon and Mars planning documents, with more added regularly.

Chapter 1

- Wernher von Braun with Cornelius Ryan, "Can We Get to Mars?" Collier's (30 April 1954), p. 23. 1.
- Frederick Ordway and Mitchell Sharpe, The Rocket Team (New York: Thomas Y. Crowell, 1979), p. 408. 2.
- Wernher von Braun, The Mars Project (Urbana, IL: University of Illinois Press, 1962). 3.
- 4. *Ibid.*, p. 3.
- Ibid., p. 75. 5.
- 6. Louise Crossley, Explore Antarctica (Cambridge, England: Cambridge University Press, 1995), p. 40.
- 7. Fred Whipple and Wernher von Braun, "Man on the Moon: The Exploration," Collier's (25 October 1952), p. 44.
- Wernher von Braun, "Crossing the Last Frontier," Collier's (22 March 1952): 24-29, 72. 8.
- 9. Wernher von Braun, "Man on the Moon: The Journey," Collier's (18 October 1952): 52-60; Whipple and von Braun, "Man on the Moon: The Exploration," pp. 38-48.
- 10. Von Braun with Ryan, "Can We Get to Mars?" pp. 22-28.
- 11. *Ibid.*, pp. 26-27.
- 12. Willy Ley and Wernher von Braun, *The Exploration of Mars* (New York: Viking Press, 1956).
- 13. *Ibid.*, p. 85.
- 14. *Ibid.*, p. 98.
- 15. Ibid., p. 157.

Chapter 2

1. John F. Kennedy, "Excerpts from 'Urgent National Needs,' "Speech to a Joint Session of Congress, 25 May 1961, in John Logsdon, gen. ed., with Linda Lear, Janelle Warren-Findlay, Ray Williamson, and Dwayne Day, Exploring the Unknown: Selected Documents in the History of the U.S. Civil Space Program, Volume I: Organizing for Exploration (Washington, DC: NASA SP-4407, 1995), pp. 453-54.

103

- 2. Robert Merrifield, "A Historical Note on the Genesis of Manned Interplanetary Flight," AAS Preprint 69-501 (paper presented at the AAS 15th Annual Meeting, 17-20 June 1969), p. 7.
- 3. David S. F. Portree, *NASA's Origins and the Dawn of the Space Age* (Washington, DC: NASA Monographs in Aerospace History #10, 1998), pp. 8-11.
- 4. Ezell, "Man on Mars," pp. 5-6; see also Merrifield, "A Historical Note," p. 8.
- 5. S. C. Himmel, J. F. Dugan, R. W. Luidens, and R. J. Weber, "A Study of Manned Nuclear-Rocket Missions to Mars," IAS Paper No. 61-49 (paper presented at the 29th Annual Meeting of the Institute of Aerospace Sciences, 23-25 January 1961), p. 2.
- 6. *Ibid.*, p. 5.
- 7. *Ibid.*, p. 18.
- 8. Von Braun with Ryan, "Can We Get to Mars?" p. 24.
- 9. Himmel, et al., "A Study of Manned Nuclear-Rocket Missions to Mars," p. 35.
- 10. Ibid., p. 24.
- 11. *Ibid.*, p. 30.
- 12. *Ibid.*, p. 33-34.
- 13. John Logsdon, *The Decision to Go to the Moon: Project Apollo and the National Interest* (Cambridge, MA: MIT Press, 1970), pp. 111-12.
- 14. Office of Program Planning and Evaluation, "The Long Range Plan of the National Aeronautics and Space Administration," 16 December 1959, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 404.
- 15. Ezell, "Man on Mars," p. 8.
- 16. Ernst Stuhlinger, "Possibilities of Electrical Space Ship Propulsion," Friedrich Hecht, editor, *Bericht über de V Internationalen Astronautischen Kongress* (Osterreichen Gesellschaft für Weltraumforschung, Vienna, Austria, 1955).
- 17. "Mars and Beyond," The Wonderful World of Disney television program, 4 December 1957.
- 18. Portree, *NASA's Origins*, p. 12.
- 19. Ernst Stuhlinger and Joseph King, "Concept for a Manned Mars Expedition with Electrically Propelled Vehicles," *Progress in Astronautics*, Vol. 9 (San Diego: Univelt, Inc., 1963), pp. 647-64.
- 20. *Ibid.*, p. 658.
- 21. Ibid., p. 648.

22. James Hansen, *Enchanted Rendezvous: John C. Houbolt and the Genesis of the Lunar-Orbit Rendezvous Concept* (Washington, DC: NASA Monographs in Aerospace History #4, 1995).

- 1. Robert Sohn, "Summary of Manned Mars Mission Study," *Proceeding of the Symposium on Manned Planetary Missions: 1963/1964 Status* (Mountain View, CA: NASA TM X-53049, 1964), p. 151.
- 2. T. A. Heppenheimer, *The Space Shuttle Decision: NASA's Search for a Reusable Space Vehicle* (Washington, DC: NASA, 1999), pp. 60-61.
- 3. "One-Year Exploration-Trip Earth-Mars-Venus-Earth," Gaetano A. Crocco, Rendiconti del VII Congresso Internanzionale Astronautico, Associazione Italiana Razzi (paper presented at the Seventh Congress of the International Astronautical Federation, Rome, Italy, 1956), pp. 227-252.
- 4. *Ibid.*, p. 239.
- 5. Maxime Faget and Paul Purser, "From Mercury to Mars," *Aeronautics & Aerospace Engineering* (February 1963): 27.
- 6. *Ibid.*, p. 24.
- 7. Aeronutronic Division, Ford Motor Company, *EMPIRE, A Study of Early Manned Interplanetary Expeditions* (Huntsville, AL: NASA CR-51709, 21 December 1962).
- 8. Lockheed Missiles & Space Company, *Manned Interplanetary Mission Study* (Lockheed Missiles and Space Company, March 1963).
- 9. General Dynamics Astronautics, *A Study of Early Manned Interplanetary Missions Final Summary Report* (San Diego, CA, General Dynamics Astronautics, 31 January 1963).
- 10. Aeronutronic, p. 1-2.
- 11. Lockheed, p. xx.
- 12. General Dynamics, p. 8-2.
- 13. *Ibid.*, pp. 8-92 8-122.
- 14. *Ibid.*, pp. 8-119 8-122.
- 15. David Hammock and Bruce Jackson, "Vehicle Design for Mars Landing and Return to Mars Orbit," George Morgenthaler, editor, *Exploration of Mars* (San Diego, CA: Univelt, Inc., 1964), pp. 174-95.
- 16. Raymond Watts, "Manned Exploration of Mars?" Sky & Telescope (August 1963): 63-67, 84.
- 17. Hammock and Jackson, "Vehicle Design for Mars Landing," p. 175.

- 18. Franklin Dixon, "Summary Presentation: Study of a Manned Mars Excursion Module," *Proceeding of the Symposium on Manned Planetary Missions: 1963/1964 Status* (Huntsville, AL: NASA TM X-53140, 1964), pp. 443-523.
- 19. Ibid., p. 449.
- 20. Ibid., p. 479.
- 21. Ibid., p. 449.
- 22. Ibid., p. 479.
- 23. J. N. Smith, *Manned Mars Missions in the Unfavorable (1975-1985) Time Period: Executive Summary Report* (Huntsville, AL: NASA TM X-53140, 1964).
- 24. Ibid., p. 7.
- 25. *Ibid.*, pp. 11-12.
- 26. Sohn, "Summary of Manned Mars Mission Study," pp. 149-219.
- 27. Ibid., p. 156.
- 28. *Ibid.*, p. 170.
- 29. *Ibid.*, p. 165-166.
- 30. "Part 17: Panel Discussion," *Proceeding of the Symposium on Manned Planetary Missions: 1963/1964 Status* (Huntsville, AL: NASA TM X-53140, 1964), pp. 748-749.
- 31. Ibid., p. 751.
- 32. *Ibid.*
- 33. "Future Efforts to Stress Apollo Hardware," Aviation Week & Space Technology (16 November 1964): 48.
- 34. Ezell, "Man on Mars," p. 13.
- 35. *Ibid.*, p. 12.
- 36. Harry Ruppe, *Manned Planetary Reconnaissance Mission Study: Venus/Mars Flyby* (Huntsville, AL: NASA TM X-53205, 1965).
- 37. Ibid., p. 53.
- 38. *Ibid.*, p. 7.
- 39. Ibid., p. 8.

- 1. Robert Hotz, "New Era for NASA," Aviation Week & Space Technology (7 August 1967): 17.
- 2. Samuel Glasstone, *The Book of Mars* (Washington, DC: NASA SP-179, 1968), pp. 76-91.
- 3. William Hartmann and Odell Raper, *The New Mars: The Discoveries of Mariner 9* (Washington, DC: NASA SP-337, 1974), pp. 6-11.
- 4. Edward Clinton Ezell and Linda Neumann Ezell, *On Mars: Exploration of the Red Planet, 1958-1978* (Washington, DC: NASA 1984), pp. 74-82.
- 5. NASA, "A Report from Mariner IV," NASA Facts 3 (1966): 1.
- 6. Ibid., pp. 5-6; Oran Nicks, Summary of Mariner 4 Results (Washington, DC: NASA SP-130), p. 35.
- 7. Hal Taylor, "LBJ Wants Post-Apollo Plans," *Missiles and Rockets* (4 May 1964); NASA, *Summary Report: Future Programs Task Group*, January 1965, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 473.
- 8. "Future Effort to Stress Apollo Hardware," Aviation Week & Space Technology (16 November 1964): 48-51.
- 9. "Scientists Urge Priority for Mars Missions," Aviation Week & Space Technology (23 November 1964): 26.
- 10. Merrifield, "A Historical Note," p. 12; *Astronautics and Aeronautics 1966* (Washington, DC: NASA SP-4007), p. 17.
- 11. Willard Wilks and Rex Pay, "Quest for Martian Life Re-Emphasized," *Technology Week* (6 June 1966): 26-28.
- 12. Ezell and Ezell, *On Mars*, pp. 102-05.
- 13. Associate Administrator, Office of Space Science and Applications to Director, Office of Space Science and Applications, "Manned Planetary Missions Planning Group," 30 April 1965.
- 14. Franklin Dixon, "Manned Planetary Mission Studies from 1962 to 1968," IAA-89-729 (paper presented at the 40th Congress of the International Astronautical Federation, Malaga, Spain, 7-12 October 1989), p. 9.
- 15. Ezell, "Man on Mars," p. 12.
- 16. Merrifield, "A Historical Note," p. 13.
- 17. Planetary JAG, *Planetary Exploration Utilizing a Manned Flight System* (Washington, DC: NASA, 1966).
- 18. For example, see Robert Sohn, "A Chance for an Early Manned Mars Mission," *Astronautics & Aeronautics* (May 1965): 28-33.
- 19. Chief, NASA Kennedy Space Center Advanced Programs Office to Distribution, "Minutes of Joint Action Group Meeting of June 29-30, 1966," 8 July 1966.

- 20. R. R. Titus, "FLEM—Flyby-Landing Excursion Mode," AIAA Paper No. 66-36 (paper presented at the 3rd AIAA Aerospace Sciences Meeting, New York, New York, 24-26 January 1966).
- 21. Edward Gray to H. K. Weidner, F. L. Williams, M. Faget, W. E. Stoney, J. West, J. P. Claybourne, and R. Hock, TWX, "Meeting to Establish Follow-on Activities Covering the Advanced Manned Planetary, Earth Orbital, and Lunar Exploration Programs," 17 November 1966.
- 22. Edward Gray to H. K. Weidner, F. L. Williams, J. W. Carter, R. J. Harris, J. P. Claybourne, R. Hock, and R. J. Cerrato, TWX, "Follow-on Activity for Manned Planetary Program," 2 December 1966.
- 23. John Logsdon, "From Apollo to the Space Shuttle: U.S. Space Policy, 1969-1972," unpublished manuscript, p. I-43.
- 24. "U.S. Space Funding to Grow Moderately," Aviation Week & Space Technology (6 March 1967): 126.
- 25. William Normyle, "Post-Apollo Program Potential Emerging," *Aviation Week & Space Technology* (6 March 1967): 126.
- 26. President's Science Advisory Committee, *The Space Program in the Post-Apollo Period* (Washington, DC: The White House, February 1967).
- 27. Ibid., p. 18.
- 28. "Science Advisors Urge Balanced Program," Aviation Week & Space Technology (6 March 1967): 135.
- 29. William Normyle, "Manned Mars Flights Studied for the 1970s," *Aviation Week & Space Technology* (27 March 1967): 63.
- 30. Merrifield, "A Historical Note," p. 13.
- 31. Normyle, "Manned Mars Flights Studied," p. 62-63; Edward Gray and Franklin Dixon, "Manned Expeditions to Mars and Venus," Eric Burgess, editor, *Voyage to the Planets* (San Diego, CA: Univelt, Inc., 1967), pp. 107-35.
- 32. "U.S. Space Funding Set to Grow Moderately," pp. 123-24.
- 33. "House Unit Trims NASA Budget, Fight Pledged for Further Slashes," *Aviation Week & Space Technology* (22 May 1967): 24.
- 34. "Space Funds Cut Deeply by House, Senate," Aviation Week & Space Technology (3 July 1967): 28.
- 35. "Conferees Vote Space Cut," Aviation Week & Space Technology (7 August 1967): 24.
- 36. William Normyle, "Small Hope Seen to Restore Space Funds," *Aviation Week & Space Technology* (10 July 1967): 38.
- 37. Katherine Johnsen, "Webb Refuses to Choose Program for Cuts," *Aviation Week & Space Technology* (31 July 1967): 20.

- 38. Hotz, "New Era for NASA," p. 17.
- 39. Spacecraft Engineering Branch, *Apollo-based Venus/Mars Flybys* (Houston: NASA MSC, September 1967).
- 40. Contracting Officer to Prospective Contractors, "Planetary Surface Sample Return Probe Study for Manned Mars/Venus Reconnaissance/Retrieval Missions," Request for Proposal No. BG721-28-7-528P, 3 August 1967.
- 41. Irving Stone, "Manned Planetary Vehicle Study Proposed," *Aviation Week & Space Technology* (2 October 1967): 87.
- 42. William Normyle, "Priority Shift Blocks Space Plans," *Aviation Week & Space Technology* (11 September 1967): 27.
- 43. Ezell and Ezell, On Mars, p. 118.
- 44. "White House Stand Blocks NASA Budget Restoration," *Aviation Week & Space Technology* (28 August 1967): 32.
- 45. Ezell and Ezell, *On Mars*, p. 142.

- 1. NASA, "Outline of NASA Presentation to Space Task Group, August 4, 1969" (28 July 1969), p. 20.
- 2. Wernher von Braun, "The Next 20 Years of Interplanetary Exploration," *Astronautics & Aeronautics* (November 1965): 24.
- 3. NASA, Astronautics and Aeronautics 1967 (Washington, DC: NASA SP-4008), pp. 339-41.
- 4. James Dewar, "Atomic Energy: The Rosetta Stone of Space Flight," *Journal of the British Interplanetary Society* (May 1994): 200.
- 5. *Ibid.*, p. 202.
- 6. John Kennedy, "Excerpts from 'Urgent National Needs," Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 454.
- 7. Dewar, "Atomic Energy," p. 203-04.
- 8. Raymond Watts, "Manned Exploration of Mars?" Sky & Telescope (August 1963): 64.
- 9. William House, "The Development of Nuclear Rocket Propulsion in the United States," *Journal of the British Interplanetary Society* 19, No. 8 (March-April 1964): 317-18.
- 10. Boeing Aerospace Group, *Integrated Manned Interplanetary Spacecraft Concept Definition, Vol. 1, Summary* (Seattle, Washington: NASA CR-66558, January 1968).

- 11. North American Rockwell Corporation Space Division, *Definition of Experimental Tests for a Manned Mars Excursion Module: Final Report, Vol. 1, Summary* (SD 67-755-1, 12 January 1968).
- 12. Arthur Hill, "Apollo Shape Dominates NAR Manned Mars Study," *Aerospace Technology* (6 May 1968): pp. 26.
- 13. "Cost of Tet," Aviation Week & Space Technology (27 May 1968): 25.
- 14. "Congressional Critics Aim to Cut NASA Budget to \$4-Billion Level," *Aviation Week & Space Technology* (12 February 1968): 22.
- 15. Katherine Johnsen, "NASA Gears for \$4-Billion Fund Limit," *Aviation Week & Space Technology* (27 May 1968): 30.
- 16. "Webb Urges Full \$4-Billion NASA Fund," Aviation Week & Space Technology (1 July 1968): 22.
- 17. Administrator to Associate Administrator for Manned Space Flight, "Termination of the Contract for Procurement of Long Lead Time Items for Vehicles 516 and 517," Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, pp. 494-95.
- 18. "Work on Future Saturn Launchers Halted," Aviation Week & Space Technology (12 August 1968): 30.
- 19. NASA, Astronautics and Aeronautics 1968 (Washington, DC: NASA SP-4010), pp. 212-13.
- 20. NASA, Astronautics and Aeronautics 1968 (Washington, DC: NASA SP-4010), p. 215.
- 21. William Normyle, "NASA Plans Five-Year Fund Rise," *Aviation Week & Space Technology* (14 October 1968): 16.
- 22. Bureau of the Budget, "National Aeronautics and Space Administration: Highlight Summary," 30 October 1968, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, pp. 497-98.
- 23. Courtney Brooks, James Grimwood, and Loyd Swenson, Jr., *Chariots for Apollo, A History of Manned Lunar Spacecraft* (Washington, DC: NASA SP-4205, 1979), p. 279.
- 24. *Ibid.*, pp. 256-60.
- 25. Arthur Schlesinger, Jr., The Almanac of American History (Greenwich, CT: Brompton Books, 1993), p. 581.
- 26. "Against the Tide," Aviation Week & Space Technology (17 March 1969): 15.
- 27. Heppenheimer, *The Space Shuttle Decision*, pp. 115-16.
- 28. Roger Launius, "The Waning of the Technocratic Faith: NASA and the Politics of the Space Shuttle Decision," Philippe Jung, editor, *History of Rocketry and Astronautics*, AAS History Series, Volume 21 (San Diego, CA: Univelt, Inc., 1997), p. 190.
- 29. Heppenheimer, The Space Shuttle Decision, p. 127.

- 30. NASA, Astronautics and Aeronautics 1968 (Washington, DC: NASA SP-4010), pp. 215.
- 31. Charles Townes, et al., "Report of the Task Force on Space," 8 January 1969, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 502.
- 32. *Ibid.*, p. 505.
- 33. Heppenheimer, *The Space Shuttle Decision*, pp. 121-22.
- 34. Dwayne Day, "Viewpoint: Paradigm Lost," Space Policy (August 1995): 156.
- 35. Heppenheimer, *The Space Shuttle Decision*, pp. 127-28.
- 36. William Normyle, "NASA Aims at 100-man Station," *Aviation Week & Space Technology* (24 February 1969): 16.
- 37. Richard Nixon, "Memorandum for the Vice President, the Secretary of Defense, the Acting Administrator, NASA, and the Science Advisor," 13 February 1969, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 513.
- 38. Thomas Paine, "Problems and Opportunities in Manned Space Flight," Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, pp. 513-19.
- 39. Logsdon, "From Apollo to the Space Shuttle," pp. III-7 III-8; Heppenheimer, *The Space Shuttle Decision*, pp. 130-31.
- 40. NASA, "Integrated Manned Space Flight Program, 1970-1980" (12 May 1969).
- 41. *Ibid.*, p. 2.
- 42. Logsdon, "From Apollo to the Space Shuttle," p. IV-50.
- 43. Logsdon, "From Apollo to the Space Shuttle," p. IV-40.
- 44. NASA, Astronautics and Aeronautics 1969 (Washington, DC: NASA SP-4014), pp. 235-36.
- 45. NASA, Astronautics and Aeronautics 1969 (Washington, DC: NASA SP-4014), p. 239.
- 46. "Washington Roundup," Aviation Week & Space Technology (21 July 1969): 15.
- 47. NASA, Astronautics and Aeronautics 1969 (Washington, DC: NASA SP-4014), p. 270.
- 48. NASA, Astronautics and Aeronautics 1969 (Washington, DC: NASA SP-4014), p. 271.
- 49. NASA, "Outline of NASA Presentation to Space Task Group, August 4, 1969" (28 July 1969), p. 20.
- 50. Wernher von Braun, "Manned Mars Landing Presentation to the Space Task Group," presentation materials (4 August 1969).
- 51. *Ibid.*, p. 4.

- 52. *Ibid.*, pp. 22-24.
- 53. *Ibid.*, p. 26.
- 54. *Ibid.*, p. 35.
- 55. *Ibid.*, pp. 41-43.
- 56. NASA, "Outline of NASA Presentation," p. 23.
- 57. Robert Seamans, Jr., Secretary of the Air Force, to Spiro Agnew, Vice President, letter, 4 August 1969, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, p. 521-22.
- 58. "Washington Roundup," p. 15.
- 59. Logsdon, "From Apollo to the Space Shuttle," p. IV-53.
- 60. *Ibid*.
- 61. Ibid., pp. 57-63.
- 62. "Space Manpower," Aviation Week & Space Technology (11 August 1969): 25.
- 63. Robert Hotz, "The Endless Frontier," Aviation Week & Space Technology (11 August 1969): 17.
- 64. William Normyle, "Manned Mission to Mars Opposed," *Aviation Week & Space Technology* (18 August 1969): 16.
- 65. *Ibid.*, p. 17.
- 66. NASA, *America's Next Decades in Space: A Report to the Space Task Group* (Washington, DC: NASA, September 1969).
- 67. *Ibid.*, p. 7.
- 68. *Ibid.*, p. 1.
- 69. Space Task Group, *The Post-Apollo Space Program: Directions for the Future* (Washington, DC: NASA, September 1969).
- 70. Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, pp. 522-23.
- 71. Space Task Group, *The Post-Apollo Space Program*, pp. ii-iii.
- 72. *Ibid.*, p. iv.
- 73. *Ibid*.

112

74. Wernher von Braun interview by John Logsdon, referenced in T. A. Heppenheimer, *The Space Shuttle Decision*, p. 152.

- 75. Robert Mayo, Director, Bureau of the Budget, "Memorandum for the President, 'Space Task Group Report," 25 September 1969, Logsdon, gen. ed., *Exploring the Unknown*, Vol. I, pp. 545-46.
- 76. "NASA Budget Faces House-Senate Parley," Aviation Week & Space Technology (29 September 1969): 19.
- 77. George Mueller to John Naugle, 6 October 1969; Morris Jenkins, *Manned Exploration Requirements and Considerations* (Houston: NASA, February 1971), pp. iii-iv.
- 78. Logsdon, "From Apollo to the Space Shuttle," p. V-22.
- 79. "Bill of Fare," *Aviation Week & Space Technology* (2 February 1970): 11; NASA, *Astronautics and Aeronautics 1970* (Washington, DC: NASA SP-40), pp. 11-12.
- 80. "Centers Reviewed," Aviation Week & Space Technology (19 January 1970): 16.
- 81. "Space in the 1970s," Aviation Week & Space Technology (9 February 1970): 11.
- 82. Schlesinger, p. 586.
- 83. "Ad Astra per Aspera," Aviation Week & Space Technology (9 February 1970): 10.
- 84. Logsdon, "From Apollo to the Space Shuttle," p. V-40.
- 85. Space Science and Technology Panel of the President's Science Advisory Committee, *The Next Decade in Space* (Washington, DC: Executive Office of the President, Office of Science and Technology, March 1970), pp. 3, 22.
- 86. *Ibid.*, p. i.
- 87. *Ibid.*, p. 45.
- 88. Ibid., p. 4.
- 89. *Ibid.*, p. 52.
- 90. Launius, "The Waning of the Technocratic Faith," p. 185.
- 91. Morris Jenkins, *Manned Mars Exploration Requirements and Considerations* (Houston: NASA, February 1971), p. iv.
- 92. *Ibid.*, p. iii.
- 93. *Ibid.*, p. 4–14.
- 94. *Ibid.*, p. 2–15.
- 95. U.S. Congress, *Nuclear Rocket Development Program*, Joint Hearings before the Committee on Aeronautical and Space Sciences, United States Senate and the Joint Committee on Atomic Energy, 92nd Congress of the United States, First Session, 23-24 February 1971, p. 1.

- 96. *Ibid.*, pp. 13-15.
- 97. *Ibid.*, p. 21.
- 98. Ibid., p. 34.
- 99. Ibid., p. 40.
- 100. "OMB Limits NASA to \$15 Million for NERVA," Aviation Week & Space Technology (4 October 1971): 20.
- 101. Launius, "The Waning of the Technocratic Faith," pp. 188-89.
- 102. NASA, Astronautics and Aeronautics 1972, (Washington, DC: NASA SP-4017), pp. 4-5
- 103. Dewar, "Atomic Energy," p. 205.

Chapter 6

114

- 1. Benton Clark, "The Viking Results—The Case for Man on Mars," AAS 78-156, Richard Johnston, Albert Naumann, and Clay Fulcher, editors, *The Future U.S. Space Program* (San Diego: Univelt, Inc., 1978), p. 263.
- 2. Hartmann and Raper, *The New Mars*, pp. 32.
- 3. Ray Bradbury, Arthur C. Clarke, Bruce Murray, Carl Sagan, and Walter Sullivan, *Mars and the Mind of Man* (New York: Harper and Row, 1973) is an informative and entertaining exploration of changing human perceptions of the planet Mars.
- 4. Hartmann and Raper, *The New Mars*, pp. 94-107.
- 5. Andrew Wilson, Solar System Log (New York: Jane's, 1987), p. 69.
- 6. Richard Lewis, "On the Golden Plains of Mars," Spaceflight (October 1976): 364.
- 7. Richard Lewis, "The Puzzle of Martian Soil," *Spaceflight* (November 1976): 391-95. See also Bevan French, *Mars: The Viking Discoveries* (Washington, DC: NASA, 1977), pp. 20-22; Andrew Chaikin, "The Case for Life on Mars," *Air & Space Smithsonian* (February/March 1991): 63-71; Harold Klein, Norman Horowitz, and Klaus Biemann, "The Search for Extant Life on Mars," Hugh Kieffer, Bruce Jakosky, Conway Snyder, and Mildred Mathews, editors, *Mars*, (Tucson: University of Arizona Press, 1992), pp. 1221-33.
- 8. Cary Spitzer, editor, *Viking Orbiter Views of Mars* (Washington, DC: NASA, 1980), pp. 31-32. See also Victor Baker, Michael Carr, Virginia Gullick, Cameron Williams, and Mark Marley, "Channels and Valley Networks"; and Christopher McKay, R. L. Mancinelli, Carol Stoker, and R. A. Wharton, "The Possibility of Life on Mars During a Water-Rich Past," both in Hugh Kieffer, et al., editors, *Mars*, pp. 493-522 and 1234-45.
- 9. Ezell and Ezell, *On Mars*, pp. 422-23.
- 10. NASA, *Proceedings of the Seventh Annual Working Group on Extraterrestrial Resources* (Washington, DC: NASA SP-229, 1970), p. iii.

- 11. J. N. Smith, Manned Mars Missions in the Unfavorable (1975-1985) Time Period, pp. 11-12.
- 12. Louis Friedman interview by David S. F. Portree, 15 August 1999.
- 13. R. L. Ash, W. L. Dowler, and G. Varsi, "Feasibility of Rocket Propellant Production on Mars," *Acta Astronautica* (July-August 1978): 705-24.
- 14. Clark, "The Viking Results," p. 273.
- 15. *Ibid.*, p. 274.
- Other examples of Mars ISRU papers in the 1980s include the following: Benton Clark, "The Chemistry of 16. the Martian Surface: Resources for the Manned Exploration of Mars," AAS 81-243, Penelope Boston, editor, The Case for Mars, (San Diego, CA: Univelt, Inc., 1984), pp. 197-208; G. R. Babb and W. R. Stump, "The Effect of Mars Surface and Phobos Propellant Production on Earth Launch Mass," Michael Duke and Paul Keaton, editors, Manned Mars Missions: Working Group Papers, Vol. 1 (Huntsville, AL, and Los Alamos, NM: NASA M002, NASA/LANL, June 1986), pp. 162-175; R. H. Frisbee, "Mass and Power Estimates for Mars In-Situ Propellant Production Systems," AIAA-87-1900 (papers presented at the AIAA/SAE/ASME/ASEE 23rd Joint Propulsion Conference, 29 June-2 July 1987); Benton Clark and Donald Pettit, "The Hydrogen Peroxide Economy on Mars," AAS 87-214, Carol Stoker, editor, The Case for Mars III: Strategies for Exploration—General Interest and Overview (San Diego, CA: Univelt, Inc., 1989), pp. 551-57; Robert Ash, Joseph Werne, and Merry Beth Haywood, "Design of a Mars Oxygen Processor," AAS 87-263, Carol Stoker, editor, The Case for Mars III: Strategies for Exploration—Technical (San Diego, CA: Univelt, Inc., 1989), pp. 479-87; Diane L. Galecki, "In-Situ Propellant Advantages for Fast Transfer to Mars," AIAA-88-2901 (paper presented at the AIAA/ASME/SAE/ASEE 24th Joint Propulsion Conference, 11-13 July 1988); Thomas Meyer and Christopher McKay, "The Resources of Mars for Human Settlement," Journal of the British Interplanetary Society (April 1989): 147-60; J. R. French, "Rocket Propellants from Martian Resources," Journal of the British Interplanetary Society (April 1989): 167-70.
- 17. Louis Friedman interview, 15 August 1999. Friedman founded The Planetary Society with Carl Sagan and Bruce Murray in 1980.
- 18. Robert Ash interview by David S. F. Portree, 29 July 1999. Ash called Friedman "ISRU's godparent."

- 1. Alcestis Oberg, "The Grass Roots of the Mars Conference," AAS 81-225, Penelope Boston, editor, *The Case for Mars* (San Diego, CA: Univelt, Inc., 1984), p. ix.
- 2. Tim Furniss, Space Shuttle Log (New York: Jane's, 1986), pp. 15-18, 34-36.
- 3. William Stockton and John Noble Wilford, *Spaceliner* (New York: Times Books, 1981), p. 159.
- 4. Oberg, "The Grass Roots," p. ix.
- 5. Benton Clark interview by David S. F. Portree, 27 August 1999.
- 6. S. Fred Singer, "The PH-D Proposal: A Manned Mission to Phobos and Deimos," AAS 81-231, Penelope Boston, editor, *The Case for Mars* (San Diego, CA: Univelt, Inc., 1984), pp. 39-65.

- 7. S. Fred Singer, "To Mars By Way of Its Moons," Scientific American (March 2000): 56-57.
- 8. Space Sciences Department, *Manned Lunar, Asteroid and Mars Missions, Visions of Space Flight: Circa 2001* (Schaumburg, IL: Science Applications International Corporation, September 1984).
- 9. Louis Friedman, "Visions of 2010," The Planetary Report (March/April 1985): 5.
- 10. Louis Friedman interview by David S. F. Portree, 15 August 1999.
- 11. Friedman, "Visions," pp. 6, 22.
- 12. *Ibid.*, p. 22.
- 13. "Beggs Calls for Start on Space Station," Space News Roundup (25 June 1982): 1, 3-4.
- 14. Clarke Covington, "The Role of the Space Operations Center," presentation materials (28 May 1981).
- 15. Dave Alter, "Space Operations Center" (Houston, TX: NASA Johnson Space Center Press Release 82-008, 19 February 1982).
- 16. Presidential Papers of the President: Administration of Ronald Reagan, 1985 (Washington, DC: U.S. Government Printing Office, 1985), p. 90.
- 17. Humboldt Mandell, personal communication.
- 18. Michael Duke interview by David S. F. Portree, 26 August 1999.
- 19. Paul Keaton interview by David. S. F. Portree, 30 August 1999.
- 20. R. F. Baillie to R. W. Johnson, "Manned Planetary Exploration Action Item from the Wallops Workshop" (August 1, 1978); Joseph Loftus, Jr., interview by David S. F. Portree, 15 August 1999.
- 21. Keaton interview, 30 August 1999.
- 22. Harrison Schmitt, "A Millennium Project—Mars 2000," Wendell Mendell, editor, *Lunar Bases and Space Activities of the 21st Century* (Houston, TX: Lunar and Planetary Science Institute, 1985), p. 787.
- 23. Duke interview, 30 August 1999; Keaton interview, 30 August 1999.
- 24. *Ibid.*
- 25. Michael Duke and Paul Keaton, editors, *Manned Mars Missions, Working Group Summary Report* (Huntsville, AL, and Los Alamos, NM: NASA M001, NASA/LANL, May 1986); Michael Duke and Paul Keaton, editors, *Manned Mars Missions, Working Group Papers*, Vol. 1 and Vol. 2 (Huntsville, AL, and Los Alamos, NM: NASA M002, NASA/LANL, June 1986).
- 26. Charles Cravotta and Melanie DeForth, "Soviet Plans for a Manned Flight to Mars" (Office of Scientific and Weapons Research, U.S. Central Intelligence Agency, 2 April 1985), p. 2.

- 27. *Ibid*.
- 28. *Ibid.*, p. 7.
- 29. *Ibid.*, p. 8.
- 30. Barney Roberts, "Concept for a Manned Mars Flyby," *Manned Mars Missions: Working Group Papers*, Vol. 1 (Huntsville, AL, and Los Alamos, NM: NASA M002, NASA/LANL, June 1986), pp. 203-18.
- 31. *Ibid.*, pp. 213-15.
- 32. Buzz Aldrin, "The Mars Transit System," Air & Space Smithsonian (October/November 1990): 47.
- 33. Charles Rall and Walter Hollister, "Free-fall Periodic Orbits Connecting Earth and Mars," AIAA No. 71-92 (paper presented at the American Institute of Aeronautics and Astronautics 9th Aerospace Sciences Meeting, New York, New York, 25-27 January 1971). Cycler proponent Buzz Aldrin was one of Hollister's students at MIT before he became a NASA astronaut.
- 34. S. M. Welch and C. R. Stoker, editors, *The Case for Mars: Concept Development for a Mars Research Station* (Boulder, CO: Boulder Center for Science Policy, 10 April 1986).
- 35. Thomas Paine, "A Timeline for Martian Pioneers," AAS 84-150, Christopher McKay, editor, *The Case for Mars II* (San Diego, CA: Univelt, Inc., 1985), pp. 18-19.
- 36. Michael Duke, Wendell Mendell, and Barney Roberts, "Lunar Base: A Stepping Stone to Mars," AAS 84-162, Christopher McKay, editor, *The Case for Mars II* (San Diego, CA: Univelt, Inc., 1985), pp. 207-20.
- 37. Humboldt Mandell, "Space Station—The First Step," AAS 84-160, Christopher McKay, editor, *The Case for Mars II* (San Diego, CA: Univelt, Inc., 1985), pp. 157-70.
- 38. Welch and Stoker, The Case for Mars: Concept Development, p. 53.
- 39. For examples, see Robert Farquhar, "Lunar Communications with Libration-Point Satellites," *Journal of Spacecraft and Rockets* (October 1967): 1383, and Robert Farquhar, "A Halo-Orbit Lunar Station," *Astronautics & Aeronautics* (June 1972): 59-63. In 1971, Farquhar became involved in Harrison Schmitt's effort to target Apollo 17 to the lunar farside crater Tsiolkovskii. He studied the possibility of placing communication relay satellites in Lagrange point halo orbits to permit continuous communication between the Apollo 17 moonwalkers at Tsiolkovskii and Mission Control on Earth ("Lunar Backside Landing for Apollo 17," presentation materials, 2 September 1971).
- 40. Robert Farquhar and David Dunham, "Libration-Point Staging Concepts for Earth-Mars Transportation," *Manned Mars Missions: Working Group Papers*, Vol. 1 (Huntsville, AL, and Los Alamos, NM: NASA M002, NASA/LANL, June 1986), pp. 66-77.
- 41. Paul Keaton, *A Moon Base/Mars Base Transportation Depot* (Los Alamos, NM: LA-10552-MS, UC-34B, Los Alamos National Laboratory, September 1985).
- 42. *Ibid.*, p. 10.

- 1. [Carl Sagan, Louis Friedman, and Bruce Murray], The Mars Declaration, special supplement to *The Planetary Report* (November/December 1987). Author names revealed in Louis Friedman interview, 15 August 1999.
- 2. National Commission on Space (NCOS), *Pioneering the Space Frontier: The Report of the National Commission on Space* (New York: Bantam Books, May 1986).
- 3. Lyn Ragsdale, "Politics Not Science: The U.S. Space Program in the Reagan and Bush Years," *Spaceflight and the Myth of Presidential Leadership*, Roger Launius and Howard McCurdy, editors (Urbana, IL: University of Illinois Press, 1997), p. 151.
- 4. Carole Shifrin, "NASA Nears Final Decisions on Station Configuration," *Aviation Week & Space Technology* (10 March 1986): 107-109; NASA, "NASA Facts: Space Station" (Kennedy Space Center Press Release No. 16-86, January 1986).
- 5. "NASA Managers Divided on Station," *Aviation Week & Space Technology* (28 July 1986): 24-25; Craig Covault, "Launch Capacity, EVA Concerns Force Space Station Re-Design," *Aviation Week & Space Technology* (21 July 1986): 20; NASA, Space Station Freedom Media Handbook (Washington, DC: NASA, April 1989), p. 7; Mark Hess, "NASA Proceeding Toward Space Station Development" (Johnson Space Center Press Release 87-50, 3 April 1987), p. 2.
- 6. Paul Mann, "Commission Sets Goals for Moon, Mars Settlement in 21st Century," *Aviation Week & Space Technology* (24 March 1986): 18-21.
- 7. Thomas Paine, "Overview: Report of the National Commission on Space," Duke Reiber, editor, *The NASA Mars Conference* (San Diego: Univelt, Inc., 1988), p. 533.
- 8. NCOS, *Pioneering*, p. 191.
- 9. "Spaced Out," Aviation Week & Space Technology (15 September 1986): 11.
- 10. Thomas Paine, "Who Will Lead the World's Next Age of Discovery?" *Aviation Week & Space Technology* (21 September 1987): 43.
- 11. Craig Covault, "Ride Panel Calls for Aggressive Action to Assert U.S. Leadership in Space," *Aviation Week & Space Technology* (24 August 1987): 26.
- 12. NASA, "Statement by Dr. Sally K. Ride, Associate Administrator for Exploration (Acting) before the Subcommittee on Space Science and Applications, Committee on Science, Space, and Technology, House of Representatives" (22 July 1987), p. 1.
- 13. Sally Ride, Leadership and America's Future in Space (Washington, DC: NASA, August 1987), p. 5.
- 14. Ride, *Leadership*, p. 21.
- 15. NASA, "Statement by Dr. Sally K. Ride," p. 2.

- 16. Ride, *Leadership*, p. 53.
- 17. *Ibid.*, p. 6.
- 18. Craig Covault, "Ride Panel Calls for Aggressive Action," p. 26; NASA, *Astronautics and Aeronautics 1986-1990* (Washington, DC: NASA SP-4027), p. 126.
- 19. Ride, *Leadership*, p. 55.
- 20. Craig Covault, "Ride Panel Will Urge Lunar Base, Earth Science as New Space Goals," *Aviation Week & Space Technology* (13 July 1987): 17; see also Michael Collins, *Mission to Mars* (New York: Grove Weidenfeld, 1990), pp. xii, 197.
- 21. Ride, Leadership, p. 55.
- 22. Ibid., p. 22.
- 23. *Ibid.*, p. 43.
- 24. NASA, "Statement by Dr. Sally K. Ride," p. 4.
- 25. Ride, Leadership, p. 40.
- 26. "NASA Forms Office to Study Manned Lunar Base, Mars Missions," *Aviation Week & Space Technology* (8 June 1987): 22.
- 27. Ride, Leadership, p. 53.
- 28. *Ibid.*, p. 47.
- 29. Science Applications International Corporation, *Piloted Sprint Missions to Mars* (Schaumberg, IL: Report No. SAIC-87/1908, Study No. 1-120-449-M26, November 1987).
- 30. *Ibid.*, p. 2.
- 31. *Ibid.*, p. 13; University of Texas and Texas A&M University Design Team, "To Mars—A Manned Mars Mission Study," Summer Project Report (NASA Universities Advanced Space Design Program, Advanced Programs Office, Johnson Space Center, August 1985).
- 32. *Ibid.*, p. 17.
- 33. NASA, Astronautics and Aeronautics 1986-1990, p. 115.
- 34. Office of Exploration, *Exploration Studies Technical Report, FY 1988 Status, Volume 1: Technical Summary* (Washington, DC: NASA TM-4075, December 1988); Office of Exploration, "FY88 Exploration Studies Technical Presentation to the Administrator," presentation materials (25 July 1988).
- 35. Martin Marietta, *Manned Mars System Study (MMSS) Executive Summary* (Denver, CO: Martin Marietta, July 1990).

- 36. Clark interview, 27 August 1999.
- 37. David S. F. Portree, *Thirty Years Together: A Chronology of U.S.-Soviet Space Cooperation* (Houston: NASA CR-185707, February 1993), pp. 26-27.
- 38. Harvey Meyerson, "Spark Matsunaga 1916-1990," The Planetary Report (July/August 1990): 26.
- 39. Philip Klass, "Commission Considers Joint Mars Exploration, Lunar Base Options," *Aviation Week & Space Technology* (29 July 1985): 47.
- 40. Carl Sagan, "To Mars," Aviation Week & Space Technology (8 December 1986): 10.
- 41. The Mars Declaration.
- 42. Richard O'Lone, "Scientist Sees Space Station Useful Only If Linked to Manned Mars Mission," *Aviation Week & Space Technology* (25 January 1988): 55, 57.
- 43. Portree, *Thirty Years Together*, p. 30.
- 44. V. Glushko, Y. Semyonov, and L. Gorshkov, "The Way to Mars," *The Planetary Report* (November-December 1988): 4-8. Translation of *Pravda* article dated 24 May 1988.

- 1. NASA, *Report of the 90-Day Study on Human Exploration of the Moon and Mars* (Washington, DC: NASA, November 1989), pp. 9-12 9-13.
- 2. Aaron Cohen interview by David S. F. Portree, 27 August 1999.
- 3. Craig Covault, "Space Policy Outlines Program to Regain U.S. Leadership," *Aviation Week & Space Technology* (22 February 1988): 20.
- 4. "NASA Funds \$100-Million Pathfinder Program for Mars, Lunar Technology," *Aviation Week & Space Technology* (18 January 1988): 17.
- 5. Dwayne Day, "Doomed to Fail," Spaceflight (March 1995): 80.
- 6. Office of the White House Press Secretary, "Remarks of the President at the 20th Anniversary of Apollo Moon Landing" (Washington, DC: White House, 20 July 1989).
- 7. "Space Wraith," Aviation Week & Space Technology (24 July 1989): 21.
- 8. Mark Craig interview by David S. F. Portree, 13 September 1999.
- 9. Richard Truly and Franklin Martin, "Briefing to NASA Employees," presentation materials (26 July 1989).
- 10. Ivan Bekey interview by David S. F. Portree, 7 September 1999.

- 11. "NASA Accelerates Lunar Base Planning as Station Changes Draw European Fire," *Aviation Week & Space Technology* (18 September 1999): 26-27.
- 12. Humboldt Mandell interview by David S. F. Portree, 13 September 1999.
- 13. Cohen interview, 27 August 1999.
- 14. *Ibid*.
- 15. NASA, "Cost Summary," unpublished chapter in *Report of the 90-Day Study on Human Exploration of the Moon and Mars*, p. 2.
- 16. *Ibid.*, p. 3.
- 17. *Ibid.*
- 18. *Ibid.*, p. 4.
- 19. Ivan Bekey, "A Smaller Scale Manned Mars Evolutionary Program," IAF-89-494 (paper presented at the 40th Congress of the International Astronautical Federation, Malaga, Spain, 7-12 October 1989), p. 6.
- 20. Bekey interview, 7 September 1999.
- 21. Rod Hyde, Yuki Ishikawa, and Lowell Wood, "An American-Traditional Space Exploration Program: Quick, Inexpensive, Daring, and Tenacious, Briefing to the National Space Council" (Livermore, CA: LLNL Doc. No. Phys. Brief 89-403, September 1989).
- 22. Day, "Doomed to Fail," p. 81.
- 23. "Space Policy," *Aviation Week & Space Technology* (30 October 1989): 15; John Connolly, personal communication.
- 24. Craig interview, 13 September 1999.
- 25. Roderick Hyde, Muriel Ishikawa, and Lowell Wood, "Mars in this Century: The Olympia Project," UCRL-98567, DE90 008356, Lawrence Livermore National Laboratory (paper presented at the U.S. Space Foundation 4th National Space Symposium, Colorado Springs, Colorado, 12-15 April 1988).
- 26. R. A. Hyde, M. Y. Ishikawa, and L. L. Wood, "Toward a Permanent Lunar Settlement in the Coming Decade: The Columbus Project" (Lawrence Livermore National Laboratory: UCRL-93621, DE86 006709, 19 November 1985).
- 27. Hyde, et al., "An American-Traditional Space Exploration Program," p. 38.
- 28. *Ibid.*, p. 3-4.
- 29. "Notice to NASA," Aviation Week & Space Technology (15 January 1990): 15.
- 30. Committee on the Human Exploration of Space, *Human Exploration of Space: A Review of NASA's 90-Day Study and Alternatives* (Washington, DC: National Academy Press, 1990), p. x.

- 31. *Ibid.*, p. 28.
- 32. *Ibid.*, p. 3.
- 33. *Ibid.*, pp. xii-xiii.
- 34. *Ibid.*, p. x.
- 35. "Bush Calls for Two Proposals for Missions to Moon, Mars," *Aviation Week & Space Technology* (12 March 1990): 18.
- 36. Breck Henderson, "Livermore Plan for Exploring Moon, Mars Draws Space Council Attention," *Aviation Week & Space Technology* (22 January 1990): 84.
- 37. Douglas Isbell, "Congress Says OK to Moon, Mars Work," Space News (28 May-3 June 1990): 3, 20.
- 38. Douglas Isbell, "Ex-Astronaut Stafford to Head Moon-Mars Outreach Team," Space News (4-10 June 1990): 4.
- 39. Mandell interview, 13 September 1999.
- 40. Andrew Lawler, "Bush: To Mars by 2019," Space News (14-20 May 1990): 1.
- 41. Patricia Guilmartin, "House Kills Funding for Moon/Mars Effort," *Aviation Week & Space Technology* (2 July 1990): 28.
- 42. "Darman Backs NASA," Aviation Week & Space Technology (21 May 1990): 17.
- 43. Douglas Isbell and Andrew Lawler, "Senators Assail Bush Plan," Space News (7-13 May 1990): 1.
- 44. "Bush Sets 2019 Manned Mars Objective," Aviation Week & Space Technology (21 May 1990): 19.
- 45. Andrew Lawler, "Bush Moon-Mars Plan Handed First Defeat," Space News (18-24 June 1990): 3.
- 46. NASA, Astronautics and Aeronautics 1986-1990 (Washington, DC: NASA SP-4027), pp. 272-73.
- 47. Craig Covault, "White House Endorses Plan for Shuttle, Station Scale-Back," *Aviation Week & Space Technology* (17 December 1990): 20; NASA, *Astronautics and Aeronautics 1986-1990*, p. 287.
- 48. "U.S. Astronaut to Visit Soviet Station, Cosmonaut to Fly on Shuttle," *Aviation Week & Space Technology* (22 October 1990): 24.
- 49. "Senior Soviet Space Officials Outline Plan for Joint Mars Mission," *Aviation Week & Space Technology* (19 November 1990): 67; Arnold Aldrich to Distribution, "Background Material on Cooperation with NPO Energia" (29 June 1992).
- 50. Leonard David, "Faster, Cheaper Mars Exploration Proposed," Space News (11-17 June 1990): 4.
- 51. Yuri Semyonov and Leonid Gorshkov, "Destination Mars," Science in the USSR (July-August 1990): 15-18.

- 52. *Ibid.*, p. 17.
- 53. Scientific Industrial Corporation "Energia," Mars Manned Mission: Scientific/Technical Report (Moscow, Russia: USSR Ministry of General Machinery, 1991), p. 1.
- 54. *Ibid.*, p. 15.
- 55. SEI Synthesis Group, *America at the Threshold: America's Space Exploration Initiative* (Washington, DC: Government Printing Office, May 1991).
- 56. "Reaching Out," *Aviation Week & Space Technology* (4 June 1990): 15; Craig Covault, "Exploration Initiative Work Quickens as Some Concepts Avoid Station," *Aviation Week & Space Technology* (17 September 1990): 36.
- 57. Astronautics and Aeronautics 1986-1990, p. 255.
- 58. Covault, "Exploration Initiative Work Quickens," p. 36.
- 59. *America at the Threshold*, p. 52.
- 60. Ibid., p. 8.
- 61. Kent Joosten, personal communication.

- 1. Kent Joosten, Ryan Schaefer, and Stephen Hoffman, "Recent Evolution of the Mars Reference Mission," AAS-97-617 (paper presented at the AAS/AIAA Astrodynamic Specialist Conference, Sun Valley, Idaho, 4-7 August 1997), p. 1.
- 2. Robert Zubrin with Richard Wagner, *The Case for Mars* (New York: Free Press, 1996), pp. 51-52; Benton Clark interview by David S. F. Portree, 30 September 1999.
- 3. Zubrin and Wagner, *The Case for Mars,* p. 65.
- 4. Leonard David, "Faster, Cheaper Mars Exploration," p. 37.
- 5. Robert Zubrin and David Baker, "Humans to Mars in 1999," *Aerospace America* (August 1990): 30-32, 41. For other examples, see Zubrin and Benjamin Adelman, "The Direct Route to Mars," Final Frontier (July/August 1992): 10-15, 53, 55; Zubrin and Christopher McKay, "Pioneering Mars," *Ad Astra* (September/October 1992): 34-41; Zubrin, "The Significance of the Martian Frontier," *Ad Astra* (September/October 1994): 30-37; Zubrin, "Mars: America's New Frontier," Final Frontier (May/June 1995): 42-46; Zubrin, "The Economic Viability of Mars Colonization," *Journal of the British Interplanetary Society* (October 1995): 407-414; Zubrin, "The Promise of Mars," *Ad Astra* (May/June 1996): 32-38; Zubrin, "Mars on a Shoestring," *Technology Review* (November/December 1996): 20-31; Zubrin, "Sending Humans to Mars," *Scientific American Presents* (Spring 1999): 46-51; Zubrin, "The Mars Direct Plan," *Scientific American* (March 2000): 52-55.

- Zubrin and Baker, p. 30. 6.
- 7. Ibid, p. 31.
- Martin Marietta, Manned Mars System Study (Mars Transportation and Facility Infrastructure Study), Volume II, Final Report (Denver, CO: Martin Marietta, July 1990), pp. 4-11 - 4-16.
- 9. Zubrin and Baker, p. 41.
- Michael Duke and Nancy Anne Budden, editors, Mars Exploration Study Workshop II (Houston: NASA CP-10. 3243, November 1993), p. iii.
- Exploration Programs Office, "EXPO Mars Program Study, Presentation to the Associate Administrator for 11. Exploration," presentation materials (9 October 1992).
- 12. Zubrin with Wagner, *The Case for Mars*, pp. 66-67.
- David Weaver and Michael Duke, "Mars Exploration Strategies: A Reference Program and Comparison of 13. Alternative Architectures," AIAA 93-4212 (paper presented at the AIAA Space Program and Technologies Conference, Huntsville, Alabama, 21-23 September 1993).
- Duke and Budden, Mars Exploration Study Workshop II. 14.
- 15. Robert Zubrin and David Weaver, "Practical Methods for Near-Term Piloted Mars Missions," AIAA 93-2089 (paper presented at the AIAA/SAE/ASME/ASEE 29th Joint Propulsion Conference, Monterey, California, 28-30 June 1993), p. 3. In a 30 September 1999 interview with the author, Benton Clark compared the Mars Direct ERV volume per crewmember to "a telephone booth." See also David S. F. Portree, "The New Martian Chronicles," Astronomy (July 1997): 32-37.
- 16. Kent Joosten, personal communication.
- Donald Savage and James Gately, "Mars Observer Investigation Report Released" (Washington, DC: NASA 17. Headquarters Press Release 94-1, 5 January 1994).
- Tim Furniss, "Red Light?" Flight International (6-12 October 1993): 28-29. 18.
- 19. Kent Joosten, personal communication.
- 20. Donald Savage, James Hartsfield, and David Salisbury, "Meteorite Yields Evidence of Primitive Life on Early Mars" (NASA Headquarters Press Release 96-160, 7 August 1996).
- Everett Gibson, David McKay, Kathie Thomas-Keprta, Christopher Romanek, "The Case for Relic Life on 21. Mars," Scientific American (December 1997): 58-65.
- 22. Kent Joosten, personal communication.
- 23. Associate Administrators for HEDS Enterprise and Associate Administrator for Space Science Enterprise to Director, Jet Propulsion Laboratory, and Director, Lyndon B. Johnson Space Center, "Integration of Mars Exploration Study and Planning," 7 November 1996, p. 1.

- 24. *Ibid.*, pp. 1-2.
- 25. *Ibid.*, p. 2.
- 26. Douglas Isbell and Michael Braukus, "Space Science and Human Space Flight Enterprises Agree to Joint Robotic Mars Lander Mission" (NASA Headquarters Press Release 97-51, 25 March 1997).
- 27. Stephen Hoffman and David Kaplan, editors, *Human Exploration of Mars: The Reference Mission of the NASA Mars Exploration Study Team* (Houston: NASA SP-6017, July 1997).
- 28. *Ibid.*, pp. 1-36 1-37, 1-41.
- 29. Ibid., p. v.
- 30. Kent Joosten, et al.
- 31. Michael Duke, editor, *Mars Surface Mission Workshop*, LPI Contribution 934 (Houston: Lunar and Planetary Institute, 1998).
- 32. Mars Exploration Study Team, "Mars Exploration Study Program: Report of the Architecture Team" (presentation materials, 6 April 1999), p. 6. The three-pronged approach to Mars exploration apparently dates from a March 1995 NASA Solar System Exploration Subcommittee meeting (Don Bogard, personal communication); it became widely applied to NASA Mars planning only after the McKay team's announcement in August 1996.
- 33. Duke, Mars Surface Mission Workshop, p. 8.
- 34. Bret Drake, editor, *Reference Mission Version 3.0, Addendum to the Human Exploration of Mars: The Reference Mission of the NASA Mars Exploration Study Team*, EX13-98-036 (Houston: NASA Johnson Space Center Exploration Office, June 1998), pp. 33-37.
- 35. David S. F. Portree, "Walk This Way," Air & Space Smithsonian (October/November 1998): 45-46.
- 36. Nancy Anne Budden and Michael B. Duke, editors, *HEDS-UP Mars Exploration Forum*, LPI Contribution 955 (Houston: Lunar and Planetary Institute, 1998).
- 37. Michael Duke, editor, *Second Annual HEDS-UP Forum*, LPI Contribution 979 (Houston: Lunar and Planetary Institute, 1999).